

ABSTRACT

Title:	Climbing of visually impaired people and limits produced by their disability.
Goals:	To point out critical moments during climbing of visually impaired climbers and evaluate degree of influence of missing sight to the entire climbing activity.
Methods:	Technical literature researching, questionnaire investigation, data analysis and graphical presentation of results.
Results:	People with visual impairment are able to perform climbing activities with the same equipment and in the similar range as sighted climbers. Absence of visual perception primarily places higher physical demands on climber and virtually prevents him from bouldering.
Keywords:	climber, climbing activities, visually impaired, visual perception, handicap